

### DOI Work Activity 0C: Process Oil and Gas Reservoir Drainage Cases

<b>Program Area:</b>	Resource Use - Energy
<b>End Outcome Goal:</b>	UEO 1 - ENERGY - Manage or Influence Resource Use to Enhance Public Benefit, Responsible Development, and Economic Value
<b>Intermediate Outcome:</b>	UIO 1.2 (Fossil Fuels) - Enhance Responsible Use Management Practices
<b>DOI Sub process:</b>	4a – Manage use of resources

**Examples/Notes:** This activity applies only to BLM

**Work Activity Description:** Reservoir management is a process by which BLM identifies, analyzes, and monitors the geologic, engineering, and economic aspects of Federal oil and gas interests. The oil and gas drainage case resolution work involves reviewing and conducting analyses on each established case to the point where it is retired and/or protective measures are taken. It does not include reservoir management under agreements.

Work to approve a participating area of a unit agreement is not included.

<b>Output:</b> Resolved drainage cases	<b>Unit of Measure:</b> Number of drainage cases resolved.
<b>Inputs:</b>	<b>Cost Drivers:</b>

**System Interfaces:**

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